Docket No.: PF-0635-2 DIV USSN: 10/025,730 Ref. No. <u>1</u> of <u>2</u>

PCT

WORLD INTELLECTUAL PROPERTY ORGANIZATION International Bureau

INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

(51) International Patent Classification 6:		(11) International Publication Number: WO 99/04265	
G01N 33/574	A2	(43) International Publication Date: 28 January 1999 (28.01.99)	
(21) International Application Number: PCT/US9 (22) International Filing Date: 15 July 1998 (17.07.97) (30) Priority Data: 08/896,164 17 July 1997 (17.07.97) 60/061,599 10 October 1997 (10.10.97) 60/061,765 10 October 1997 (10.10.97) 08/948,705 10 October 1997 (10.10.97) 9721697.2 11 October 1997 (11.10.97) 09/102,322 22 June 1998 (22.06.98)	15.07.9 U U U G	O'HARE, Michael [GB/GB]; 91 Riding House Street, London W1P 8BT (GB). OBATA, Yuichi [JP/JP]; Chikusa-Ku, Nagoya 464 (JP). PFREUNDSCHUH, Michael [DE/DE]; Innere Medizin 1, D-66421 Homburg/Saar (DE). TURECI, Ozlem [DE/DE]; Innere Medizin 1, D-66421 Homburg/Saar (DE). SAHIN, Ugur [TR/DE]; Innere Medizin 1, D-66421 Homburg/Saar (DE). [S	
 (71) Applicant (for all designated States except US): LUDWIG INSTITUTE FOR CANCER RESEARCH [CH/US]; 605 Third Avenue, New York, NY 10158 (US). (72) Inventors; and (75) Inventors/Applicants (for US only): OLD, Lloyd, J. [US/US]; 1345 Avenue of the Americas, New York, NY 10105 (US). SCANLAN, Matthew, J. [US/US]; 1275 York Avenue, New York, NY 10021 (US). STOCKERT, Elisabeth [US/US]; 1275 York Avenue, New York, NY 10021 (US). GURE, Ali [US/US]; 1275 York Avenue, New York, NY 10021 (US). CHEN, Yao—Tseng [—/US]; The New York Hospital—Cornell Medical Center, Dept. of Pathology, 525 East 68th Street, New York, NY 10021 (US). GOUT, Ivan 		(81) Designated States: AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CU, CZ, DE, DK, EE, ES, FI, GB, GE, GH, GM, HR, HU, ID, IL, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, UA, UG, US, UZ, VN, YU, ZW, ARIPO patent (GH, GM, KE, LS, MW, SD, SZ, UG, ZW), Eurasian patent (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), European patent (AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE), OAPI patent (BF, BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG). Published Without international search report and to be republished upon receipt of that report.	

DESECTOR DESECTOR	Keksppppevhipligilichgggosdychekenentyppophyagponarenenteltdinklaclichro Privrrigbehplkkrolvaaysgosdher elveriesbeekladwkkhaclichro Dipklasddhpsppprgivaayrgeskhe edergeperekimuwgklaclichro	PPHKOAL 662
0V: 00 12 10CA15 10XS8237E	tingolsolfkohlethertesensorden bertrorden ender ender ender erterenteseletes. Drkt Valoolsolikobeutyrrbillsedeleleletese bekrorfberektgipterektoffbetek. Hypo I foloolsolikohletherbillsehkielenden bekraderbektotferektolerektgilterektoffberektorfer	PTROGIO -742
HY-140-12 LOCALS DXS8237E	t iskolovadatghrkotgloyunpolassheaburnkopsvgasgretkrqsrettrdavarvaparykeld Hishighkaldahowregsglorwiggi tapierqvalkgaolgakgsatglsgadsykdavekampartieme Sirnigsroqqamghkegsglorwkqgtytpierqtrvrossglgargestgvtetesyketlhktmytrpherq	1123 815 389

(57) Abstract

Various molecules associated with cancer are disclosed. The invention also discloses diagnostic and therapeutic methods based upon these molecules.